Contents

1	Model 1a1 v2	3
	1.1 Category Specific Covariate Effects	3
2	Model 1a1 v3	4
	2.1 Category Specific Covariate Effects	4

Model descriptions

All models here use a recoded DV with the following categories: 0=0, 1=1, 2=everything else (2-6). Explanation of model labels where we use all of the data:

- model1a1 v2: new p5 var a la prorok (p5 countries get a score of 0)
- model1a1 v3: new p5 var a la prorok with fix to allow for leaping buildings in a single bound (p5 countries get a score of 0)

For each of the models presented we present results using global and category specific covariate effects. Category specific covariate effects are calculated for: Africa, OSV, and affinity scores.

1 Model 1a1 v2

1.1 Category Specific Covariate Effects

Variable	state	rebel
icc rat	1.23**	2.02**
	(0.27)	(0.26)
lag1 civilwar	2.72**	2.41**
	(0.27)	(0.26)
lag1 polity2	0.13**	0.01
	(0.03)	(0.03)
lag1 gdpCapLog	0.43**	-0.25**
	(0.09)	(0.11)
africa[1]	0.24	0.81**
	(0.29)	(0.25)
africa[2]	10.74**	6.42**
	(2)	(1.46)
lag1 osv rebel cumul[1]		0.15**
		(0.04)
lag1 osv rebel cumul[2]		-0.21**
		(0.09)
lag1 osv state cumul[1]	0.2**	
	(0.04)	
lag1 osv state cumul[2]	-0.6**	
	(0.16)	
lag1 p5 absidealdiffMin[1]	-0.58	0.53
	(0.47)	(0.49)
lag1 p5 absidealdiffMin[2]	6.46**	4.1**
	(2.59)	(1.87)
$lag1 \ v2juncind[1]$	-0.81**	-0.43**
	(0.12)	(0.13)
$lag1 \ v2juncind[2]$	-0.35	-0.98**
	(0.58)	(0.48)

Table 1: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.

2 Model 1a1 v3

2.1 Category Specific Covariate Effects

Variable	state	rebel
icc rat	13.6**	5**
	(6.18)	(1.6)
lag1 civilwar	2.86**	2.4**
	(0.85)	(0.51)
lag1 polity2	-0.13	0.15
	(0.19)	(0.1)
lag1 gdpCapLog	11.15**	0.59
	(3.08)	(0.49)
africa[1]	26.73**	5.82**
	(10.59)	(2.67)
africa[2]	38.85**	12.35**
	(11.53)	(3.17)
lag1 osv rebel cumul[1]		0.33**
		(0.1)
lag1 osv rebel cumul[2]		-0.01
		(0.12)
lag1 osv state cumul[1]	-0.01	
	(0.12)	
lag1 osv state cumul[2]	-0.59**	
	(0.24)	
lag1 p5 absidealdiffMin[1]	-4.27**	-4.22**
	(1.65)	(1.26)
lag1 p5 absidealdiffMin[2]	1.33	1.23
	(3.14)	(2.15)
$lag1 \ v2juncind[1]$	0.43	-0.22
	(0.63)	(0.46)
$lag1 \ v2juncind[2]$	0.58	-0.25
	(0.89)	(0.76)

Table 2: ** and * indicate significance at p < 0.05 and p < 0.10, respectively.